

**NOTICE OF  
CANCELLATION**

**INCH-POUND**

**MS90707B  
NOTICE 3  
23 JULY 2002  
SUPERSEDING  
NOTICE 2  
24 SEPTEMBER 2001**

**MILITARY SPECIFICATION SHEET**

**RING, RETAINING, EXTERNAL GRIP**

**MS90707B, dated 25 Aug 1989, remains cancelled. Future acquisitions for this product should refer to American Society of Mechanical Engineers (ASME) B18.27, Tapered and Reduced Cross Section Retaining Rings (Inch Series), ASME B18.24.3, Part Identifying Number (PIN) Code System Standard for B18 Nonthreaded Products and the attached supersession table.**

**(Application for copies of ASME publications should be addressed to the American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990. Electronic copies of ASME standards may be obtained from <http://www.asme.org/>.)**

**Custodians:**

**Army - AR  
Navy - OS  
Air Force - 99**

**Preparing Activity:**

**DLA-GS3**

**Agent:**

**DLA-IS**

**(Project No. 5365 - 0017)**

**Review Activities:**

**Army - AT, AV, GL, MI  
Air Force - 71**

**AMSC N/A**

**1 OF 2**

**FSC 5365**

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**MS90707B****SUPERSESION TABLE**

<b>MS PART NUMBER</b>	<b>ASME PART NUMBER</b>
MS90707-1009	R275NAA0009NN056NNPF1 or R275NAA0009NN056NNEF1
MS90707-1012	R275NAA0012NN056NNPF1 or R275NAA0012NN056NNEF1
MS90707-1015	R275NAA0015NN056NNPF1 or R275NAA0015NN056NNEF1
MS90707-1018	R275NAA0018NN056NNPF1 or R275NAA0018NN056NNEF1
MS90707-1025	R275NAA0025NN056NNPF1 or R275NAA0025NN056NNEF1
MS90707-1031	R275NAA0031NN056NNPF1 or R275NAA0031NN056NNEF1
MS90707-1037	R275NAA0037NN056NNPF1 or R275NAA0037NN056NNEF1
MS90707-1043	R275NAA0043NN056NNPF1 or R275NAA0043NN056NNEF1
MS90707-1050	R275NAA0050NN056NNPF1 or R275NAA0050NN056NNEF1
MS90707-1062	R275NAA0062NN056NNPF1 or R275NAA0062NN056NNEF1
MS90707-1075	R275NAA0075NN056NNPF1 or R275NAA0075NN056NNEF1
MS90707-2009	R275NAA0009NN056NNCE1 or R275NAA0009NN056NNDD1
MS90707-2012	R275NAA0012NN056NNCE1 or R275NAA0012NN056NNDD1
MS90707-2015	R275NAA0015NN056NNCE1 or R275NAA0015NN056NNDD1
MS90707-2018	R275NAA0018NN056NNCE1 or R275NAA0018NN056NNDD1
MS90707-2025	R275NAA0025NN056NNCE1 or R275NAA0025NN056NNDD1
MS90707-2031	R275NAA0031NN056NNCE1 or R275NAA0031NN056NNDD1
MS90707-2037	R275NAA0037NN056NNCE1 or R275NAA0037NN056NNDD1
MS90707-2043	R275NAA0043NN056NNCE1 or R275NAA0043NN056NNDD1
MS90707-2050	R275NAA0050NN056NNCE1 or R275NAA0050NN056NNDD1
MS90707-2062	R275NAA0062NN056NNCE1 or R275NAA0062NN056NNDD1
MS90707-2075	R275NAA0075NN056NNCE1 or R275NAA0075NN056NNDD1
MS90707-3009	R275NAA0009NN056NNNF1
MS90707-3012	R275NAA0012NN056NNNF1

<b>MS PART NUMBER</b>	<b>ASME PART NUMBER</b>
MS90707-3015	R275NAA0015NN056NNNF1
MS90707-3018	R275NAA0018NN056NNNF1
MS90707-3025	R275NAA0025NN056NNNF1
MS90707-3031	R275NAA0031NN056NNNF1
MS90707-3037	R275NAA0037NN056NNNF1
MS90707-3043	R275NAA0043NN056NNNF1
MS90707-3050	R275NAA0050NN056NNNF1
MS90707-3062	R275NAA0062NN056NNNF1
MS90707-3075	R275NAA0075NN056NNNF1
MS90707-4009	R275NAA0009NN519HNQA1 or R275NAA0009NN519HNQD1
MS90707-4012	R275NAA0012NN519HNQA1 or R275NAA0012NN519HNQD1
MS90707-4015	R275NAA0015NN519HNQA1 or R275NAA0015NN519HNQD1
MS90707-4018	R275NAA0018NN519HNQA1 or R275NAA0018NN519HNQD1
MS90707-4025	R275NAA0025NN519HNQA1 or R275NAA0025NN519HNQD1
MS90707-4031	R275NAA0031NN519HNQA1 or R275NAA0031NN519HNQD1
MS90707-4037	R275NAA0037NN519HNQA1 or R275NAA0037NN519HNQD1
MS90707-4043	R275NAA0043NN519HNQA1 or R275NAA0043NN519HNQD1
MS90707-4050	R275NAA0050NN519HNQA1 or R275NAA0050NN519HNQD1
MS90707-4062	R275NAA0062NN519HNQA1 or R275NAA0062NN519HNQD1
MS90707-4075	R275NAA0075NN519HNQA1 or R275NAA0075NN519HNQD1
MS90707-5009	R275NAA0009NN643NNAA1
MS90707-5012	R275NAA0012NN643NNAA1
MS90707-5015	R275NAA0015NN643NNAA1
MS90707-5018	R275NAA0018NN643NNAA1
MS90707-5025	R275NAA0025NN643NNAA1
MS90707-5031	R275NAA0031NN643NNAA1
MS90707-5037	R275NAA0037NN643NNAA1
MS90707-5043	R275NAA0043NN643NNAA1
MS90707-5050	R275NAA0050NN643NNAA1
MS90707-5062	R275NAA0062NN643NNAA1
MS90707-5075	R275NAA0075NN643NNAA1